L Number	Hits	Search Text	DB	Time stamp
1	2	719/310,321-328,331.ccls. and ((NP\$1 (network adj processor\$1)) with (device	USPAT; US-PGPUB;	2004/10/25 16:00
2	11	adj driver\$1)) and (translat\$3 convert\$3 encod\$3 decod\$3) (((network adj processor\$1) NP) and driver\$1 and (control adj processor\$1)) and (module\$1 near5 driver\$1)	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 16:02
3	40	((device adj driver\$1) with (independent with (platform OS system device\$1 (operating adj system)))) and ((control	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/25 16:04
4	11	network) adj processor\$1) (((device adj driver\$1) with (independent with (platform OS system device\$1 (operating adj system))) and ((control network) adj processor\$1)) and 709/\$.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/25 16:04
-	12		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:04
-	161	((network adj processor\$1) NP) and driver\$1 and (control adj processor\$1)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:04
_	129	(((network adj processor\$1) NP) and driver\$1 and (control adj processor\$1)) and (cross\$1platform\$1 platform\$1 dependent in\$1dependent)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:09
<b>-</b> .	96		USPĀT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/16 17:09
-	96		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/16 17:10
_	43		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/16 17:16
_	146		USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:17
_	49	<pre>(((network adj processor\$1) NP) and (driver\$1 near5 (module\$1 component\$1 API\$1))) and ((dependent specific) near4 (message\$1 data request\$1))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:18
-	24		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/16 17:22
_	34	"5802278"	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/04/16 17:22
<b>-</b> .	1	5802278.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/04/16 17:22

-	42281		USPAT;	2003/04/16
		layer\$1 API\$1)) and ((cross\$1 multiple	US-PGPUB;	17:33
		independent) adjs platform\$1)	EPO; JPO;	
			IBM TDB	
-	11156	(driver\$1 near3 (module\$1 component\$1	USPAT;	2003/04/16
		layer\$1 API\$1))	US-PGPUB;	17:33
		-	EPO; JPO;	:
			IBM TDB	
-	8458	((driver\$1 near3 (module\$1 component\$1	USPAT;	2003/04/16
		layer\$1 API\$1))) and ((cross\$1 multiple	US-PGPUB;	17:33
		independent) adjs platform\$1)	EPO; JPO;	
		linepoindono, aujo praorozmyr,	IBM TDB	
_	3568	(((driver\$1 near3 (module\$1 component\$1	USPAT;	2003/04/16
	3300	layer\$1 API\$1))) and ((cross\$1 multiple	US-PGPUB;	17:33
		independent) adjs platform\$1)) and	EPO; JPO;	17.33
	1.00	(packet frame)	IBM_TDB	2002/04/16
_	199	((((driver\$1 near3 (module\$1 component\$1	USPAT;	2003/04/16
		layer\$1 API\$1))) and ((cross\$1 multiple	US-PGPUB;	17:34
		independent) adjs platform\$1)) and	EPO; JPO;	
		(packet frame)) and ((os.platform) near3	IBM_TDB	
1	1	(dependent independent))		
-	85	((((driver\$1 near3 (module\$1 component\$1	USPAT;	2003/04/16
		layer\$1 API\$1))) and ((cross\$1 multiple	US-PGPUB;	17:34
1	•	independent) adjs platform\$1)) and	EPO; JPO;	
		(packet frame)) and ((os platform) near3	IBM TDB	
		(dependent independent))) and	_	1
		((translat\$3 convert\$3) near3 (data		
		message\$1 request\$1))		
_	1350	(control adj2 processor\$1) same driver\$1	USPAT;	2003/08/18
	1330	(control days processory) same drivery	US-PGPUB;	16:44
			EPO; JPO;	10.11
			IBM TDB	
		//gontrol adi2 nnagaggage1\ assa		2002/09/19
-	4		USPAT;	2003/08/18
		driver\$1) and (driver\$1 near5 independent	US-PGPUB;	16:41
		near5 (system OS))	EPO; JPO;	
	_		IBM_TDB	
-	5	((control adj2 processor\$1) same	USPAT;	2003/08/18
1	•	driver\$1) and (driver\$1 near5 independent	US-PGPUB;	16:42
		near10 (system OS platform))	EPO; JPO;	
i			IBM_TDB	
-	5	[ , ,	USPAT;	2003/08/18
		driver\$1) and (driver\$1 near5 independent	US-PGPUB;	16:42
1		near5 (system OS platform))	EPO; JPO;	<b>]</b>
			IBM TDB	1
_	30	(control adj2 processor\$1) same driver\$1	USPAT;	2003/08/18
1		and (NP (network adj processor\$1))	US-PGPUB;	16:44
]		, and the same of	EPO; JPO;	
1			IBM TDB	
_	277	(control adj2 processor\$1) and driver\$1	USPAT;	2003/08/18
1	211	and (NP (network adj processor\$1))	US-PGPUB;	16:45
		and (Mr (MecMork ad) processors1))	EPO; JPO;	10.30
		·		
	_	///	IBM_TDB	2002/08/12
_	0	(((control adj2 processor\$1) and driver\$1	USPAT;	2003/08/18
		and (NP (network adj processor\$1))) and	US-PGPUB;	16:45
		(driver\$1 same (module\$1 component\$1	EPO; JPO;	
		DLL\$1))) and (driver near5 independent)	IBM_TDB	
-	150	(device adj driver\$1) near5 (independent	USPAT;	2003/08/18
		near6 (platform OS system device\$1	US-PGPUB;	16:47
		(operating adj system)))	EPO; JPO;	
			IBM_TDB	}
-	13	((device adj driver\$1) near5 (independent	USPAT;	2004/10/25
1		near6 (platform OS system device\$1	US-PGPUB;	16:03
		(operating adj system)))) and ((control	EPO; JPO;	
		network) adj processor\$1)	IBM TDB	
-	90	((control adj2 processor\$1) and driver\$1	USPAT;	2003/08/18
		and (NP (network adj processor\$1))) and	US-PGPUB;	17:06
		(driver\$1 same (module\$1 component\$1	EPO; JPO;	
		DLL\$1))	IBM TDB	
		DUITY + 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

		- <del> </del>		
-	2196	independent near5 driver\$1	USPAT;	2003/08/18
1			US-PGPUB;	17:07
ļ			EPO; JPO;	
]			IBM TDB	
-	449	(independent near5 driver\$1) and	USPĀT;	2003/08/18
		(driver\$1 near5 (component\$1 module\$1	US-PGPUB;	17:07
		DLL\$1))	EPO; JPO;	
			IBM TDB	
	5	((independent near5 driver\$1) and	USPAT;	2003/08/18
	,	(driver\$1 near5 (component\$1 module\$1	US-PGPUB;	17:08
				17:00
		DLL\$1))) and (driver\$1 same (control adj	EPO; JPO;	
	_	processor\$1))	IBM_TDB	
-	4	((independent near5 driver\$1) and	USPAT;	2003/08/18
		(driver\$1 near5 (component\$1 module\$1	US-PGPUB;	17:09
		DLL\$1))) and (driver\$1 same (network adj	EPO; JPO;	
1		processor\$1))	IBM TDB	
-	0	((query\$3 access\$3) near3 ((process task) •	USPAT;	2003/08/19
1		adj2 table\$1)) same ((application\$1	US-PGPUB;	12:52
		program\$1 browser\$1) near3 (ID info\$	EPO; JPO;	
		identifier identity))	IBM TDB	
l _	26		USPAT;	2003/08/19
	23	adj2 table\$1)) same (application\$1	US-PGPUB;	12:47
		program\$1 browser\$1)	EPO; JPO;	14.3/
		brodramit promperiti	IBM TDB	
	50	//minmid2 nagage2) waan2 //minaaaa 5 11	_	2002/00/10
-	50	((query\$3 access\$3) near3 ((process task)	USPAT;	2003/08/19
		adj2 table\$1)) and ((application\$1	US-PGPUB;	13:01
		program\$1 browser\$1) near3 (ID info\$	EPO; JPO;	
		identifier identity))	IBM_TDB	,
-	2	((control network) adj2 processor\$1) and	USPAT;	2003/08/19
		((independent near3 system) near5	US-PGPUB;	13:04
		driver\$1) and ((translat\$3 convert\$3)	EPO; JPO;	1
		<pre>near3 (packet\$1 message\$1 request\$1))</pre>	IBM TDB	
-	30	((control network) adj2 processor\$1) and	USPAT;	2003/08/19
		(independent near8 driver\$1) and	US-PGPUB;	13:06
		((translat\$3 convert\$3) near5 (packet\$1	EPO; JPO;	
		<pre>message\$1 request\$1))</pre>	IBM TDB	
_	0	((virtual adj machine) JVM VM) and	USPAT;	2003/08/19
		((process task) adj2 table\$1) and	US-PGPUB;	16:16
		System\$1getproperty	EPO; JPO;	10.10
	:	byseemqigeepiopeiey	IBM TDB	
_	0	((virtual adj machine) JVM VM) and	USPAT;	2003/08/19
	"		· ·	
		System\$1getproperty	US-PGPUB;	16:18
			EPO; JPO;	
	_	///	IBM_TDB	0000/00/100
-	0	(((virtual adj machine) JVM VM) and	USPAT;	2003/08/19
		((process task) adj2 table)) and	US-PGPUB;	16:20
		(getProperty setProperty)	EPO; JPO;	
			IBM_TDB	
-	228	((virtual adj machine) JVM VM) and	USPAT;	2003/08/19
		((process task) adj2 table)	US-PGPUB;	16:24
			EPO; JPO;	
			IBM TDB	
-	35	(((virtual adj machine) JVM VM) and	USPAT;	2003/08/19
		((process task) adj2 table)) and	US-PGPUB;	16:24
		(browser\$1 applet\$1)	EPO; JPO;	
		,	IBM TDB	
_	1	5475851.pn.	USPAT;	2003/08/20
	1		US-PGPUB;	11:10
			EPO; JPO;	1
	1	5210645 pp	IBM_TDB	2002/00/20
-	1	5319645.pn.	USPAT;	2003/08/20
			US-PGPUB;	11:11
			EPO; JPO;	
1	_	5047600	IBM_TDB	
1 -	1	5247693.pn.	USPAT;	2003/08/20
			US-PGPUB;	11:11
			EPO; JPO;	
1			IBM TDB	1

			Y	
-	659		USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:27
		adj system))	EPO; JPO;	
	_		IBM_TDB	
-	9	, ,	USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:28
		adj system))) and (NP NPs (network adj	EPO; JPO;	
		processor\$1))	IBM_TDB	
-	15		USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:30
	i	adj system))) and ((translat\$3 convert\$3)	EPO; JPO;	1
		near5 (message\$1 request\$1 info\$ data)	IBM_TDB	
		same common)) and heterogeneous		
-	32		USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:41
		adj system))) and ((translat\$3 convert\$3)	EPO; JPO;	
		near5 (message\$1 request\$1 info\$ data)	IBM TDB	
		same common)	_	
-	29	(((driver\$1 near5 independent near10	USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:42
		adj system))) and (translat\$3 convert\$3)	EPO; JPO;	
		near5 (message\$1 request\$1 info\$ data))	IBM TDB	
		and (network packet\$1 message\$1)) and	_	
		heterogeneous		
-	44	1	USPAT;	2003/08/20
1	1	(platform OS system device\$1 (operating	US-PGPUB;	17:44
		adj system))) and (translat\$3 convert\$3)	EPO; JPO;	
		near5 (message\$1 request\$1 info\$ data))	IBM TDB	
		and ((network control) adj2 processor\$1)	-5155	
1 -	176		USPAT;	2003/08/20
,		(platform OS system device\$1 (operating	US-PGPUB;	17:48
		adj system))) and (translat\$3 convert\$3)	EPO; JPO;	
		near5 (message\$1 request\$1 info\$ data))	IBM TDB	
		and (network packet\$1 message\$1)	12011_120	
_	224	(driver\$1 near5 independent near10	USPAT;	2003/08/20
		(platform OS system device\$1 (operating	US-PGPUB;	17:48
		adj system))) and (translat\$3 convert\$3)	EPO; JPO;	17.40
		near5 (message\$1 request\$1 info\$ data)	IBM TDB	
_	143	((driver\$1 near5 independent near10	USPAT;	2003/08/20
	143	(platform OS system device\$1 (operating	US-PGPUB;	17:49
		adj system))) and (translat\$3 convert\$3)	EPO; JPO;	17.49
		near5 (message\$1 request\$1 info\$ data))	IBM TDB	
		and (device adj driver\$1)	1011_100	
_	356	709/310,321-327.ccls. and (device adj	IICDAT.	2003/08/21
	330	driver\$1)	USPAT;	
		MITAGE AT 1	US-PGPUB;	09:45
			EPO; JPO;	
_	67	1709/310 321-327 2212 224 /3224 22 244	IBM_TDB	2002/09/21
-	0/	(709/310,321-327.ccls. and (device adj   driver\$1)) and ((system OS) near3	USPAT;	2003/08/21
			US-PGPUB;	09:45
		independent)	EPO; JPO;	
1_	36	//700/210 221-227 221 /	IBM_TDB	2002/08/21
1 -	36		USPAT;	2003/08/21
		driver\$1)) and ((system OS) near3	US-PGPUB;	09:47
		independent)) and ((translat\$3	EPO; JPO;	
		convert\$3)near4 (message\$1 packet\$1	IBM_TDB	
	. 32	data\$1 request\$1 response\$1))	110000	2002/02/23
-	37	((709/310,321-327.ccls. and (device adj	USPAT;	2003/08/21
1		driver\$1)) and ((system OS) near3	US-PGPUB;	10:17
1		independent)) and ((translat\$3 convert\$3	EPO; JPO;	
		encod\$3 decod\$3)near4 (message\$1 packet\$1	IBM_TDB	
	1.0	data\$1 request\$1 response\$1))	HCDAE	2004/10/05
	10	( · · · · · · · · · · · · · · · · · ·	USPAT;	2004/10/25
1		driver\$1)) and ((translat\$3 convert\$3	US-PGPUB;	15:58
		encod\$3 decod\$3) near4 packet\$1)	EPO; JPO;	
1	_	(ND ND - (notice) - 22 4411	IBM_TDB	2002/02/01
-	0	(NP NPs (network adj processor\$1)) and	USPAT;	2003/08/21
		(control adj processor\$1) and (driver\$1	US-PGPUB;	10:41
1		near5 independent near8 (OS system\$1	EPO; JPO;	
1	1	platform\$1))	IBM TDB	1

Control adj processor\$1] and (driver\$1   US-FGPUB; platform\$1])   1 (NP MPS (network adj processor\$1) and (control adj processor\$1) and (control adj processor\$1) and (driver\$1   SART; US-FGPUB; platform\$1])   1 (NP MPS (network adj processor\$1) and (driver\$1   SART; US-FGPUB; platform\$1])   1 (NP MPS (network adj processor\$1) and (driver\$1   SART; US-FGPUB; DJO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
	_	1	(NP NPs (network adj processor\$1)) and	USPAT;	
Dataform\$1)   1 (NP NPs (network adj processor\$1) and (control adj processor\$1) and (control adj processor\$1) and (control adj processor\$1) and (control adj processor\$1) and (driver\$1)   1 (NP NPs (network adj processor\$1) and (driver\$1 near\$ independent near\$ (OS system\$1 platform\$1)   10 (NP NPs (network adj processor\$1) and (driver\$1 same independent near\$ (OS system\$1 platform\$1)   10 ((ranslat\$3 convert\$3 conversion) near\$   10 ((ranslat\$3 convert\$3 conversion) near\$   10 ((ranslat\$3 convert\$3 conver\$1)   10 ((ranslat\$3 conver\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3 conver\$3 (ranslat\$3 (ranslat\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3 (ranslat\$3 (ranslat\$3 conver\$3)   10 ((ranslat\$3 conver\$3 conver\$3 (ranslat\$3 (ranslat\$3 (ranslat\$3 conver\$3 (ranslat\$3 (r					10:40
1   (NP NPs (network adj processor\$1)) and (control adj processor\$1) and driver\$1   Sep (7.70);   10:40   10					
Control adj processor\$1) and driver\$1   US-PGPUB; same (independent near\$ (OS system\$1) platform\$1)   1 (NP NPs (network adj processor\$1)) and (driver\$1 near\$5 independent near\$6 (OS system\$1) platform\$1)   10:41 US-PGPUB; system\$1 platform\$1)   10:41 US-PGPUB; system\$1 platform\$1)   10:41 US-PGPUB; system\$1 platform\$1)   10:41 US-PGPUB; system\$1 platform\$1]   10:41 US-PGPUB; system\$1 platform\$1]   10:41 US-PGPUB; system\$1 platform\$1]   10:41 US-PGPUB; system\$1 platform\$1]   10:41 US-PGPUB; sprocessor\$1 and ((translat\$3 convert\$3 conversion) near\$3 packet\$1)   and (device adj driver\$1)   uSPAT; uS-PGPUB; sprocessor\$1) and ((inetwork adj processor\$1) and ((inetwork adj processor\$1) and ((inetwork adj processor\$1) and (uspatform\$1]   uSPAT; uS-PGPUB; sprocessor\$1)   uspatform\$1]   uSPAT; uS-PGPUB; sprocessor\$1]   uspatform\$1]   uspatform\$2]   uspatform\$2]   uspatform\$2]   uspatform\$3]   uspatform\$4]   uspatf	_	1		_	2002/00/21
Same (independent near8 (OS system\$1   RPO; JPO; platform\$1)		_			
platform3 )			control adj processoral) and driveral		10:40
1 (MP NPs (network adj processor\$1)) and (driver\$1 near\$ independent near\$ (0S system\$1 platform\$1))					
(driver\$1 near\$ independent near8 (OS system\$1 platform\$1)   18	_	1			2003/08/21
System\$1 platform\$1)   EPO; JPO; IBM TDB   USPAT; US-PGPUB; BPO; JPO; IBM TDB   USP		•			
18					10.41
18			bjboomit pracrozmit,		
	_	18	(NP NPs (network adi processor\$1)) and		2003/08/21
System\$1 platform\$1)   System\$1 platform\$1)   System\$1 platform\$2]   System\$1 platform\$2]   System\$2 packet\$1]   System\$2 packet\$3]   System\$2 packet\$3]   System\$2 packet\$3]   System\$2 packet\$3]   System\$2 packet\$3]   System\$3 packet\$3]				US-PGPUB;	
165					
165					
Packet\$1	_	165	(network adj processor\$1) and		2003/08/21
14				US-PGPUB;	11:52
14			packet\$1)	EPO; JPO;	
((translat\$3 convert\$3 conversion) near3 packet\$1)) and (device adj driver\$1)				IBM TDB	
packet\$1)) and (device adj driver\$1)   EPO; JPO; IBM_TDB   platform\$1 OS))   ((network adj processor\$1) and ((translat\$3 convert\$3 conversion) near3 packet\$1)) and (device adj driver\$1)   USPAT; USPEOPUB; EPO; JPO; IBM_TDB   USPAT; USPAT; USPAT; USPEOPUB; EPO; JPO; IBM_TDB   USPAT; USPO; JPO; IBM_TDB   USPAT; USPO; JPO; IBM_TDB   USPAT; USPEOPUB; EPO; JPO; IBM_TDB   USPAT; USPEO	-	14		USPAT;	2003/08/21
and (independent same (system\$1 platform\$1 OS)) ((network adj processor\$1) and ((translat\$3 convert\$3 convert\$3) convert\$3 convert\$4 convert\$5 con					11:53
platform\$1 OS)					
31				IBM_TDB	
((translat3 converti3 conversion) near3 packet\$1)) and (device adj driver\$1)   EPO; JPO; IBM_TDB   USPĀT;   2004/02/24   13:17   EPO; JPO; IBM_TDB   USPĀT;   USPĒPŪB;   EPO; JPO; IBM_TDB   USPĀT;   U		_			
packet\$1) and (device adj driver\$1)	-	31	((network adj processor\$1) and	· ·	
- 262 ((network adj processor\$1) NP) same driver\$1				· ·	11:53
262		1	packet\$1)) and (device adj driver\$1)		
driver\$1		262	//		2004/02/24
- 94 (((network adj processor\$1) NP) and (driver\$1 near5 (module\$1 component\$1 USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT;	_	262			
- 94 (((network adj processor\$1) NP) and (driver\$1 near5 (module\$1 component\$1			ariver\$1		13:1/
94					
(driver\$1 near5 (module\$1 component\$1 API\$1))) and dependent and in\$1dependent  0 719/321-327  0 719/321-327  537 719/321-327.ccls.  - 537 719/321-327.ccls.  - 2 719/321-327.ccls. and (((network adj processor\$1) NP) same driver\$1)  - 8 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1  - 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1)  - 0 6604136.pn. and (fabric)  0 6604136.pn. and (fabric)  1 3:25  13:26  13:2	_	94	///network add processor(1) ND) and		2004/02/24
API\$1)) and dependent and in\$1dependent					
TBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   US-PGPUB;   I6:52				1	13.23
- 0 719/321-327 USPĀT; US-PGPUB; EPO; JPO; IBM_TDB			in 171, // and appliable and invidependent	1	
US-PGPUB; EPO; JPO; IBM_TDB   US-P	_	0	719/321-327		2004/02/24
- 537 719/321-327.ccls. EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB  2 719/321-327.ccls. and (((network adj processor\$1) NP) same driver\$1) US-PGPUB; EPO; JPO; IBM_TDB  3 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1 US-PGPUB; EPO; JPO; IBM_TDB  4 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1 US-PGPUB; EPO; JPO; IBM_TDB  5 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1) US-PGPUB; EPO; JPO; IBM_TDB  6 1 6604136.pn. and (fabric) USPAT; US-PGPUB; EPO; JPO; IBM_TDB  1 1 6604136.pn. and (fabric) USPAT; US-PGPUB; EPO; JPO; IBM_TDB  1 1 6604136.pn. and (fabric) USPAT; US-PGPUB; EPO; JPO; IBM_TDB  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,		
- 537 719/321-327.ccls.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   IBM_TDB   USPAT;   US-PGPUB;   IBM_TDB   US					
- 537 719/321-327.ccls. USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	_	537	719/321-327.ccls.		2004/02/24
- 2 719/321-327.ccls. and (((network adj processor\$1) NP) same driver\$1)					13:26
- 2 719/321-327.ccls. and (((network adj processor\$1) NP) same driver\$1)  8 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1  - 8 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1  - 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1)  - 0 6604136.pn. and (fabric)					
processor\$1) NP) same driver\$1)				_	
EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB	-	2			1
- 8 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 14:11 EPO; JPO; IBM_TDB USPAT; 2004/02/24 15:52 EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;			processor\$1) NP) same driver\$1)	1	13:26
- 8 719/321-327.ccls. and ((network adj processor\$1) NP) and driver\$1 US-PGPUB; EPO; JPO; IBM_TDB USPAT; System)) and (software adj2 stack\$1) US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;					
processor\$1) NP) and driver\$1  US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 System)) and (software adj2 stack\$1)  US-PGPUB; EPO; JPO; IBM_TDB US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			710/201 207 1 1 // 1		2004/00/2
- 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1) US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; EPO; JPO;	-	8	/19/321-32/.ccis. and ((network adj		
- 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1) US-PGPUB; EPO; JPO; IBM_TDB USPAT; 2004/02/24 16:52 EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; EPO; JPO;			processor; nr) and driver;		14:11
- 1 6604136.pn. and (OS (operating adj system)) and (software adj2 stack\$1) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
system)) and (software adj2 stack\$1)  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO;  Pero; JPO;	l _	1	6604136 pp and (OS /onorating add		2004/02/24
EPO; JPO; IBM_TDB USPAT; 2004/02/24 US-PGPUB; EPO; JPO; EPO; JPO;		1			
- 0 6604136.pn. and (fabric)   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   EPO; JPO;			System// and (Software adjz Stacker)		10:52
- 0 6604136.pn. and (fabric) USPAT; 2004/02/24 US-PGPUB; EPO; JPO;		1			
US-PGPUB; 16:52 EPO; JPO;	_	0	6604136.pn. and (fabric)		2004/02/24
EPO; JPO;			(2001200)		
, I == 71 7 7 7 1					
IBM TDB	·	1		IBM TDB	